Robot Vision: Introduction

Prof. Friedrich Fraundorfer

SS 2024

About me

- Prof. Dr. Friedrich Fraundorfer
- Email: fraundorfer@icg.tugraz.at
- Institut f
 ür Maschinelles Sehen und Darstellen
- Inffeldgasse 16/II
- **+**43 (316) 873 **5020**
- Consultation hours after email-appointment



Course schedule

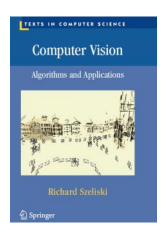
- 14 lecture slots
 - Tuesdays, 14:30-16:00, lecture room i11
 - Pre-recorded lectures from 2021 are additionally available
- Course grade
 - Exams multiple times per term (written and oral exams offered)
 - Main exam at the end of the semester will be written
- Accompanied by practical
- Lecture webpage
 - https://www.tugraz.at/institute/icg/teaching/coursepages/710088-robotvision/

Practical

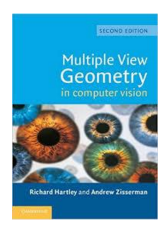
- Practical consists of 3 programming assignments
- Groups of 2 students -> group enrollment in TC
- Programming in C/C++ and OpenCV and Python
- Assignments:
 - Camera calibration and stereo
 - Feature matching and epipolar geometry
 - Deep learning for depth estimation
- Deliverables (submitted via TC):
 - Source code
 - Report (PDF)

Lecture material

Slides will be made available on the web-page



Richard Szeliski. Computer Vision: Algorithms and Applications. Springer. 2010



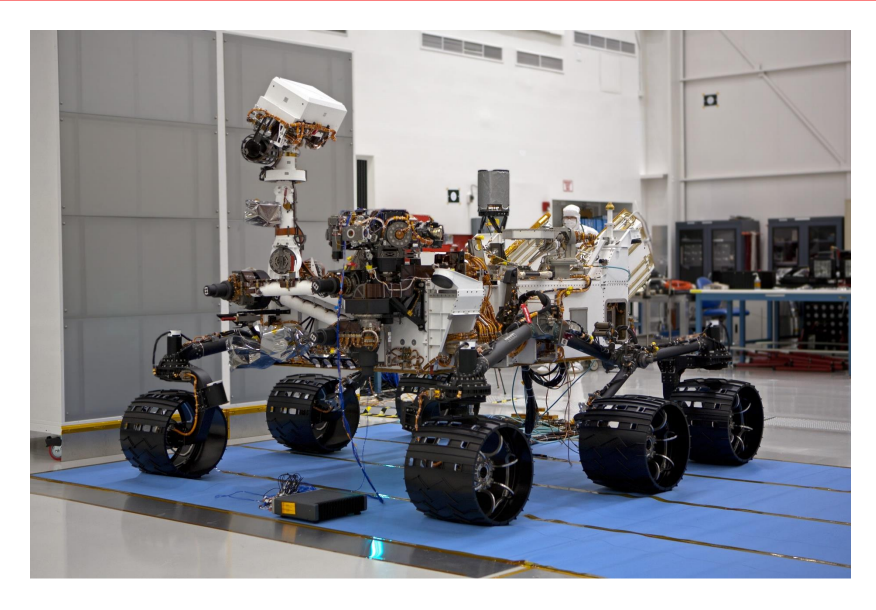
Richard Hartley and Andrew Zisserman. Multiple View Geometry in Computer Vision. 2004

Classroom activity

What is robot vision?

What do you think you will learn about?

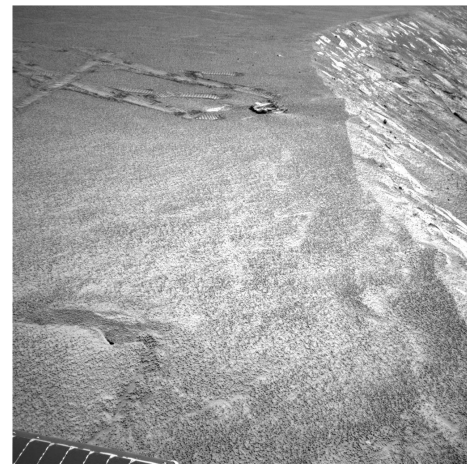
Cameras for safe navigation



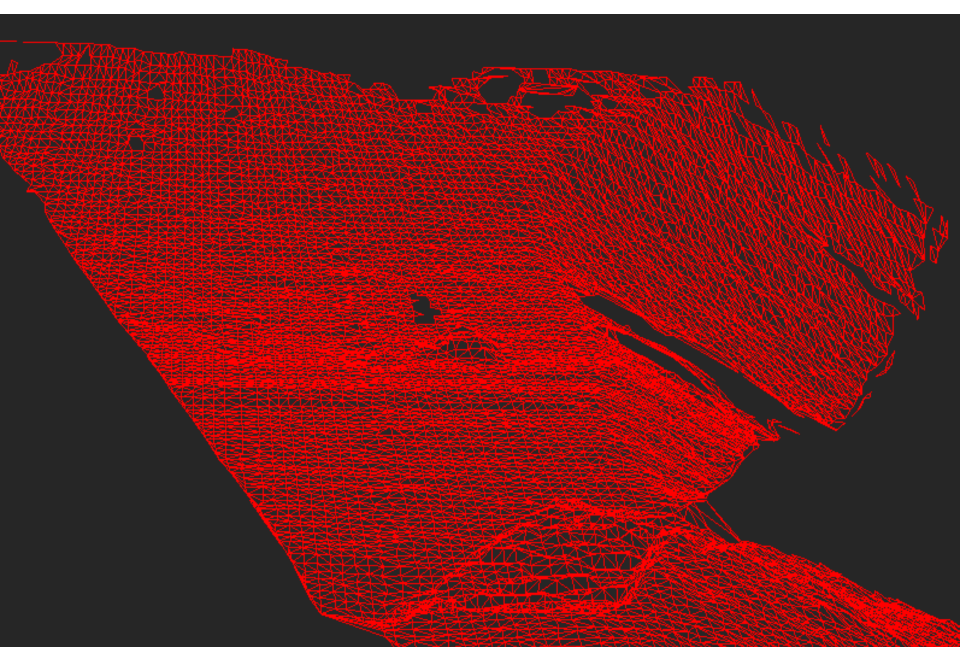
[Image credit: NASA (public domain)]

Cameras for safe navigation



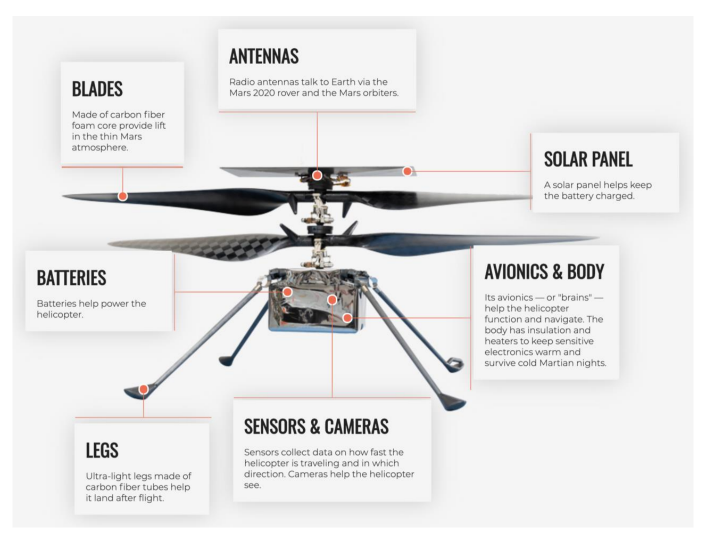


Cameras for safe navigation



Perseverance and Ingenuity

Landed on 18th February 2021



Self driving cars











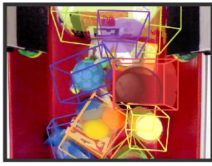
Self driving cars

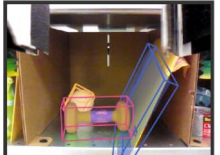


Robotic grasping & household robotics











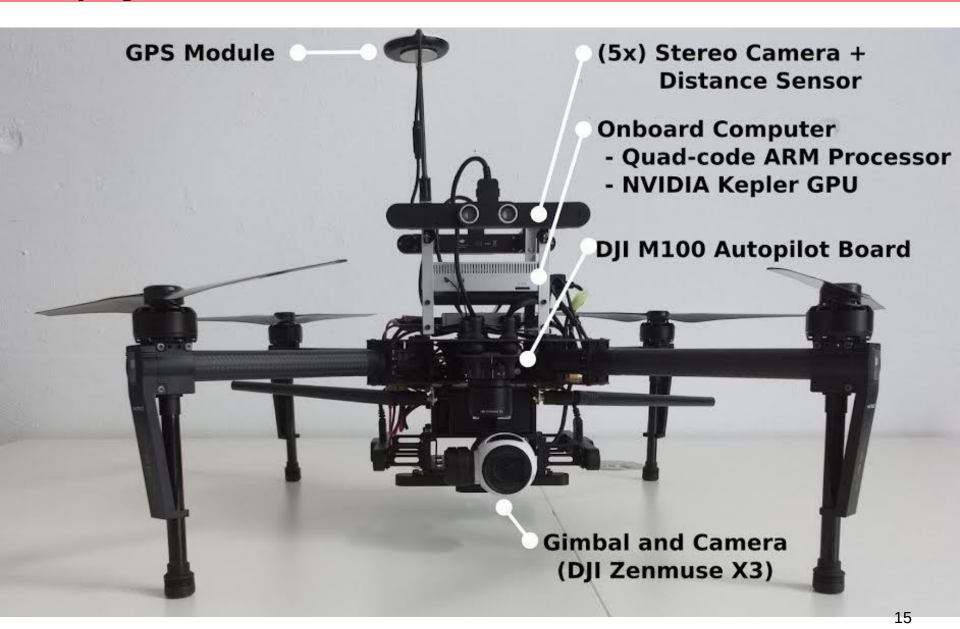


[Image credit: Andy Zeng MIT]

Robotic Grasping



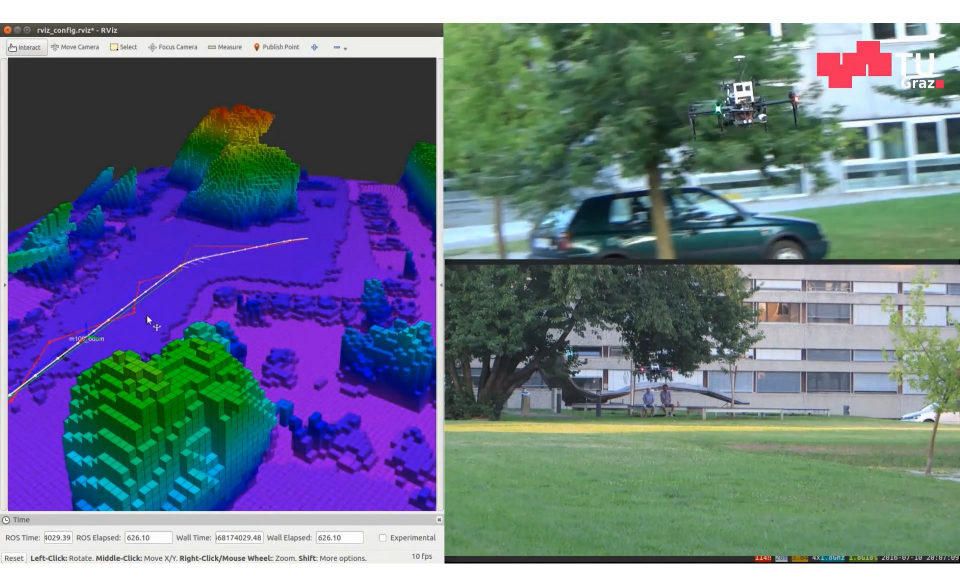
Flying robots



Flying robots



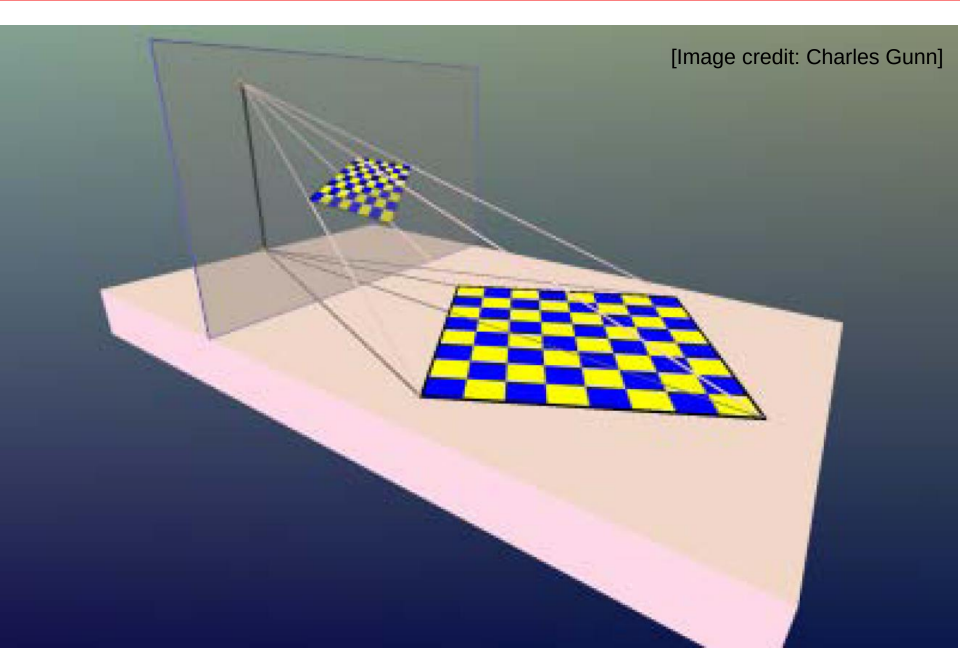
Flying robots



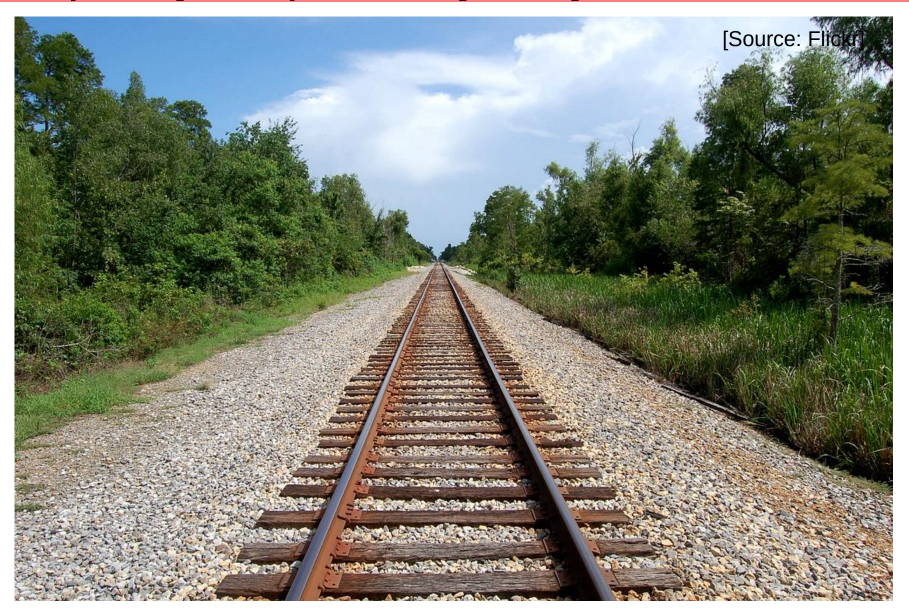
Lecture topics

- Projective geometry
- Image formation and camera calibration
- Geometric algorithms (Fundamental matrix, Essential Matrix, Triangulation)
- Robust estimation (Ransac)
- Features and matching
- SfM
- Bundle adjustment
- Stereo matching
- Multi-View Stereo
- Deep learning for monocular depth estimation
- Depth cameras

Projective geometry



Projective geometry: Measuring in images



Projective geometry: Measuring in images

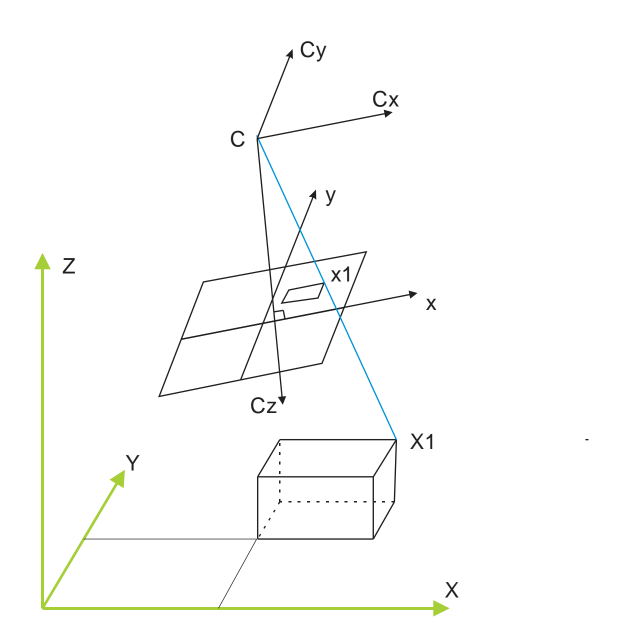


[Source: KITTI]

Projective geometry: Measuring in images

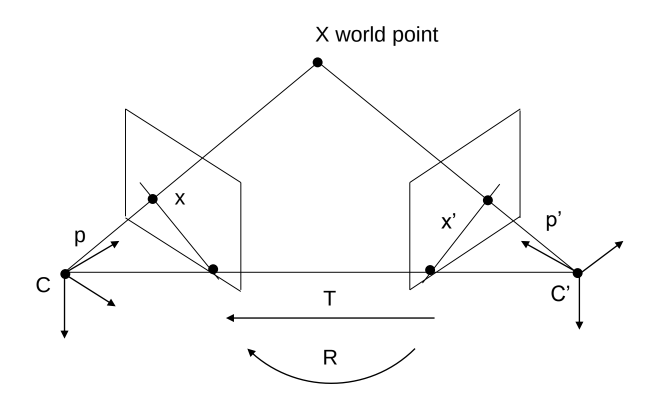


Image formation and camera calibration



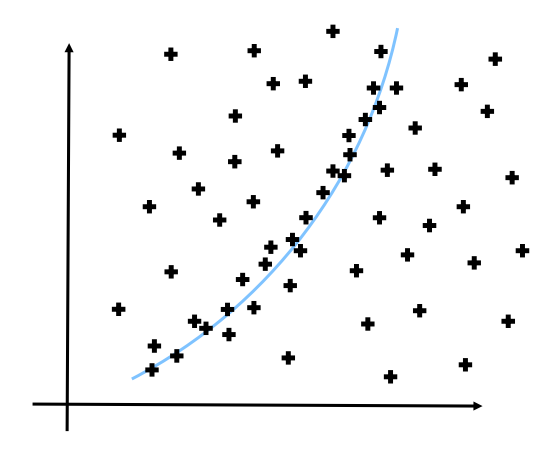
Geometric algorithms

$$x'^T F x = 0$$
 ... Epipolar constraint

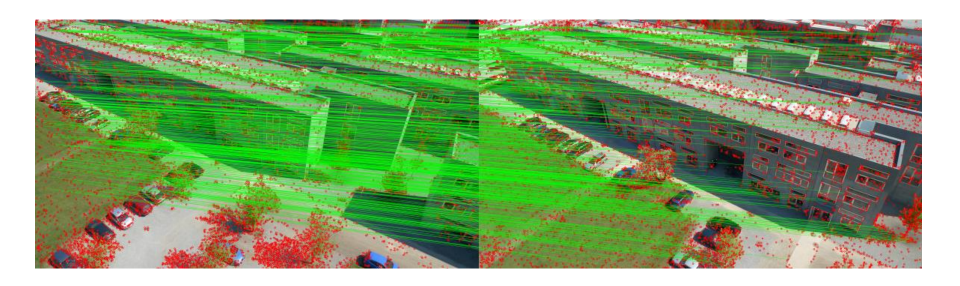


Robust estimation

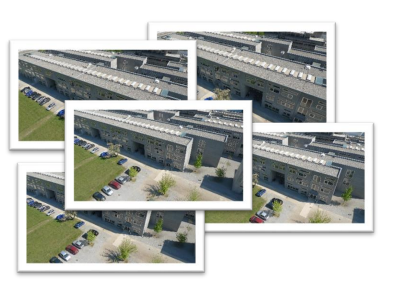
Ransac – Random sample consensus

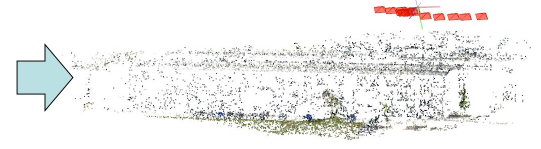


Feature detection and matching



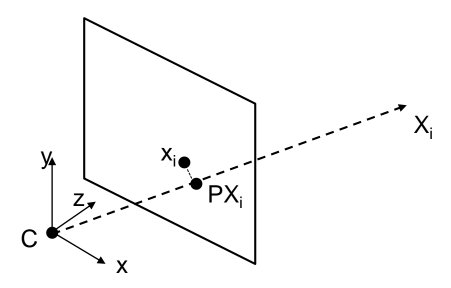
Structure-from-Motion (SfM) concept



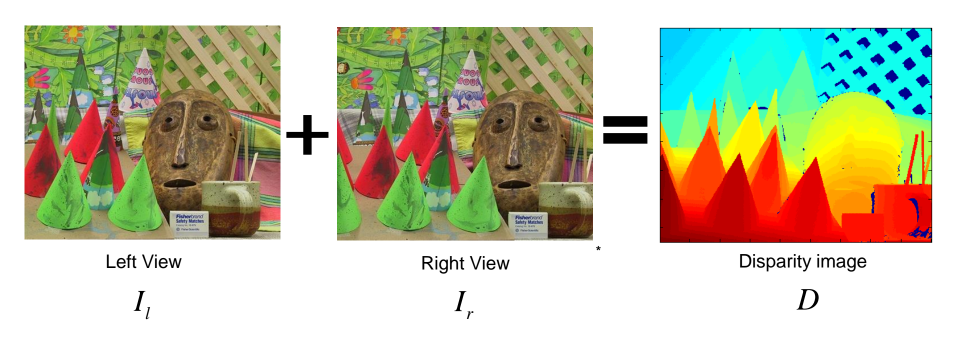


Bundle adjustment

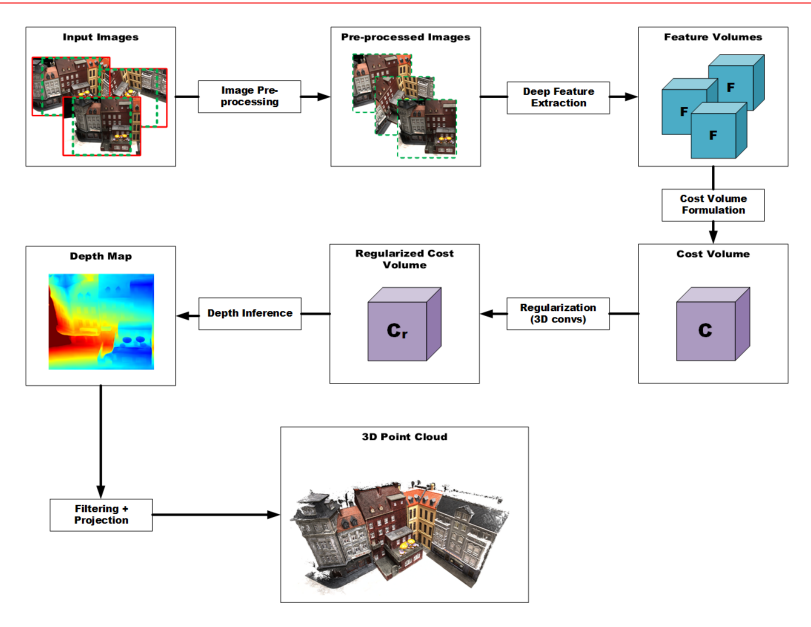
$$\min_{P_j, X_i} \left(\sum_{i} \sum_{j} ||x_{i,j} - P_j X_i|| \right)$$



Stereo matching



Multi-View Stereo



Multi-View Stereo



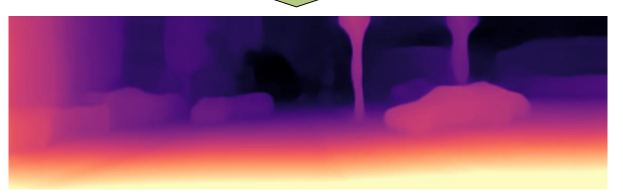
Deep learning for monocular depth estimation



input image



depth CNN



depth image (output)

Depth Cameras



